EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"57076006"	EPO; JPO; DERWENT	OR	OFF	2007/10/18 11:48
L2	2	(("5744103") or ("4102983")).PN.	US-PGPUB; USPAT	OR	OFF	2007/10/18 12:44
L3	10	nishida.in. and hiroto.in. and polymeriz\$	US-PGPUB; USPAT	OR	ON	2007/10/18 12:44
L4	1	nishida.in. and hiroto.in. and polymeriz\$ and adsor\$ and solvent	US-PGPUB; USPAT	OR	ON	2007/10/18 13:03
L5	1	("5322927").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/18 13:31
L6	319	(95/90-148.ccls. or 96/108-154.ccls.) and polymeriz\$	US-PGPUB; USPAT	OR	ON	2007/10/18 13:32
L7	237	(95/90-148.ccls. or 96/108-154.ccls.) and polymeriz\$ and (solvent or monomer or ethylene)	US-PGPUB; USPAT	OR	ON	2007/10/18 13:32
L8	194	(95/90-148.ccls. or 96/108-154.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen)	US-PGPUB; USPAT	OR	ON	2007/10/18 14:47
L9	58	(95/90-148.ccls. or 96/108-154.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen)	USOCR	OR	ON	2007/10/18 13:52
L10	1	"20060180024".pn. and drum	US-PGPUB; USPAT	OR	ON	2007/10/18 14:25
L11	149	(585/820.ccls. or 585/826-829.ccls. or 585/833-868.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen) and (adsor\$6 or psa or swing or zeolite or gel)	US-PGPUB; USPAT	OR	ON	2007/10/18 14:48
L12	137	(585/820.ccls. or 585/826-829.ccls. or 585/833-868.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen) and (adsor\$6 or psa or swing or zeolite or gel) not 8	US-PGPUB; USPAT	OR	ON	2007/10/18 14:59
L13	268	(585/820.ccls. or 585/826-829.ccls. or 585/833-868.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen)	US-PGPUB; USPAT	OR	ON	2007/10/18 14:56
L14	137	13 and (adsor\$6 or psa or swing or zeolite or gel) not 8	US-PGPUB; USPAT	OR	ON	2007/10/18 14:56

EAST Search History

			-			
L15	174	(585/820.ccls. or 585/826-829.ccls. or 585/833-868.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen) and (adsor\$6 or psa or swing or zeolite or gel) not 9	USOCR	OR	ON	2007/10/18 14:54
L16	134	(585/820.ccls. or 585/826-829.ccls. or 585/833-868.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen) and (adsor\$6 or psa or swing) not 9	USOCR	OR	ON	2007/10/18 14:54
L17	194	(528/482.ccls. or 526/77.ccls.) and polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen)	US-PGPUB; USPAT	OR	ON	2007/10/18 14:56
L18	134	17 and (adsor\$6 or psa or swing or zeolite or gel) not 8	US-PGPUB; USPAT	OR	ON	2007/10/18 14:56
L19	127	17 and (adsor\$6 or psa or swing or zeolite or gel) not (8 or 14)	US-PGPUB; USPAT	OR	ON	2007/10/18 14:56
L20	1145	polymeriz\$ and (solvent and monomer and ethylene) and (inert or nitrogen) and (adsor\$6 or psa or swing) and ((recover\$3 or reus\$3 or recirculat\$3) with (inert or nitrogen or monomer or hydrocarbon))	US-PGPUB; USPAT	OR	ON	2007/10/18 15:04
L21	422	polymeriz\$ and (solvent and monomer and ethylene) and (inert or nitrogen) and (adsor\$6 or psa or swing) and ((recover\$3 or reus\$3 or recirculat\$3) near2 (inert or nitrogen or monomer or hydrocarbon))	US-PGPUB; USPAT	OR	ON	2007/10/18 15:01
L22	175	polymeriz\$ and (solvent and monomer and ethylene) and (inert or nitrogen) and (adsor\$6 or psa or swing) and ((recover\$3 or reus\$3 or recirculat\$3) near2 (inert or nitrogen or monomer or hydrocarbon)) and polyolefin and cataly\$	US-PGPUB; USPAT	OR	ON	2007/10/18 15:01
L23	12	polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen or n2) and (adsor\$6 or psa or swing) and (recover\$3 or reus\$3 or recirculat\$3)	EPO; JPO; DERWENT	OR	ON	2007/10/18 15:05
L24	131	polymeriz\$ and (solvent or monomer or ethylene) and (inert or nitrogen or n2) and (adsor\$6 or psa or swing)	EPO; JPO; DERWENT	OR	ON	2007/10/18 15:05